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Application Number:	10849571
International Application Number:	
Confirmation Number:	6579
Title of Invention:	System and method for detecting structural damage
First Named Inventor/Applicant Name:	Weidong Zhu
Customer Number:	70001
Filer:	William Daniel Pegg
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File Listing:

File Listin	g:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1 Information Disclosure Sta	Information Disclosure Statement Letter	266923_000007USPT_IDS_Tran smittal.pdf	56045	no	2
			8138b1a551725c5248e6a10e89a1b3f48c2f4 457		
Warnings:					
Information:					
2	2 Information Disclosure Statement (IDS) Filed (SB/08)	266923_000007USPT_PTO_For m_1449.pdf	95558	no	2
		111_1449.pdi	b070fs8f8b1bs4506ddb00e8dfd04304b14 e9725		
Warnings:					
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This is not an U	SPTO supplied IDS fillable form				
3	NPL Documents SD_Tools.p	SD_Tools.pdf	80811	no	2
	THE BOCUMENTS	35_10033pdi	3d8196426999d31ebe1d0s40745eb2dd368 74d18		
Warnings:					
Information:					
4	NPL Documents	Complex_Modes.pdf	1392231	no	14
		, - ,	241f59c6c0d2be5c73f73a16f7685e56cx0f3 d95		
Warnings:					
Information:					
5	NPL Documents	Component_Mode_Synthesis. pdf	292460	no	27
			8df18f21b16c-4574327f30869d938e942fe9 dd38		
Warnings:					
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6	6 NPL Documents	Condition_Damage_Monitorin	141137	no	9
0 NFE Documents	g_Methodologies.pdf	cd2/Redu/65400c9eeed.35f3.3583a7e9b61c2 588f			
Warnings:					
Information:					
7	NPL Documents	Detection_Of_Structural_Dama ge_Through_Changes_In_Freq	1060573	no	7
		uency.pdf	9674a8b4ed66ac528ce9784eb4e1d3a4beb 3351f		
Warnings:					
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8		Finite_Element_Model_Updati		no	53
N E Bocaments	ng_in_Structural_Dynamics.pdf	7al01d7d2527e009aSe0be18d7801d7c581 8be74			
Warnings:					
Information:					
	NDI Designation	Global Destructive Damage E	1226826		14
9	9 NPL Documents	valuation_In_Solids.pdf	TallallarSbHefaH4228c6c0sc5d7bcad0eef 806c	no	14
Warnings:			1		
Information:					
10	NDI Description	Global_Destructive_Damage_E			10
10	NPL Documents	valuation_In_Solids_Experimen tal_Results.pdf	efc0;:0:70c2858034785ss1tbe51d90s8674 cb18	no	18
Warnings:					
Information:					
		Mid_Frequency_Vibro_Acousti	323161		
11	NPL Documents	C Modelling.pdf	49fede2dc0d096a69b8838d1296c103a8a 1b855	no	28
Warnings:					
Information:					
12	AND Description	Use_of_the_Hilbert_Transform	3202749	no	16
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